## **Amendments to the Claims:**

This listing of claims will replace all prior versions, and listings, of claims in the application:

Claims 1-30 (canceled)

Claim 31 (new): A mixing system comprising:

two containers containing constituents;

a cartridge for accepting constituents from the containers and a mixing canal for mixing the constituents in said containers;

a head for holding said cartridge; and

a collar connecting said head and said cartridge to said containers.

Claim 32 (new): The system of claim 31, wherein the head includes a lever to activate release of the constituents into the cartridge.

Claim 33 (new): The system of claim 31, wherein the constituents of said containers are released by pressing on the top of said head.

Claim 34 (new): The system of claim 31, wherein the mixing canal comprises a hollow through which the constituents are passed and mixed.

Claim 35 (new): The system of claim 31, wherein said collar, said head and said cartridge are coupled by a snap-to-fit or friction-fit method.

Claim 36 (new): The system of claim 31, further comprising an outlet port through which mixed constituents are dispensed.

Claim 37 (new): The system of claim 31, wherein the head internally holds the cartridge.

Claim 38 (new): The mixing system of claim 31, wherein the collar is configured for coupling to the containers;

the cartridge further includes a plenum and an input, and an outlet that are connected to pass and mix the plurality of constituents upon release of the constituents from the containers;

the mixing canal including a plurality of columns for facilitating the mixing; and

upon activation, the plurality of constituents are released into the plenum and thereby mixed in the cartridge to provide a thoroughly mixed product comprised of the plurality of constituents.

Claim 39 (new): The system of claim 38, wherein the columns are cylindrical, oval or fin-shaped.

Claim 40 (new): The system of claim 31, further comprising a base configured for receiving the containers and securing the containers within the base.

Claim 41 (new): A cartridge for mixing constituents comprising: inputs for accepting a plurality of constituents; a plenum in fluid communication with the inputs; a mixing canal in fluid communication with the plenum and into which the constituents flow and are mixed; and an outlet through which the mixed constituents pass.

Claim 42 (new): The cartridge of claim 41, further comprising a plurality of columns disposed within the mixing canal to promote turbulent flow as the constituents flow within the mixing canal.

Claim 43 (new): The cartridge of claim 42, wherein the columns are cylindrical, oval or finshaped.

Claim 44 (new): A method of mixing a plurality of constituents from pressurized containers comprising the steps of: attaching a collar to the containers, wherein the collar connects a head that holds a cartridge having a plurality of inputs for accepting constituents from the containers and a mixing canal for mixing the constituents in said containers; actuating a plurality of actuators on the containers to release the plurality of constituents; separately passing each of the plurality of constituents through the cartridge, thereby thoroughly mixing the constituents; and ejecting the thoroughly mixed constituents.

Claim 45 (new): The method of claim 44, wherein the cartridge comprises a plurality of integrally molded columns; and separately passing each of the plurality of constituents through the cartridge further comprises passing the plurality of constituents around the plurality of columns.

Claim 46 (new): The method of claim 45, wherein the columns are cylindrical, oval or fin-shaped.

Claim 47 (new): The method of claim 45, wherein actuating a plurality of actuators on the containers comprises actuating a valve on each of said containers by pressing on the top of said head.

Claim 48 (new): The method of claim 44, wherein the mixing canal comprises a hollow through which the constituents are passed and mixed.

Claim 49 (new): The method of claim 44, wherein said collar, said head and said cartridge are coupled by a snap-to-fit or friction-fit method.

Claim 50 (new): A mixing system comprising:

- a) means for activating a plurality of actuators to release constituents from each of a plurality of containers;
- b) separate means for thoroughly mixing the plurality of constituents, comprising a means for passing each of the plurality of constituents into the mixing means and means for ejecting the thoroughly mixed constituents;
- c) separate means for attaching the activating means and the mixing means to the containers.